# General Environmental Incident Summary

Date/Time Notice: 5/19/2016 Incident: 4103 **DEM Incident No:** 1700

Responsible Party: Sterling Construction Management

Date Incident: 5/16/2016 **Duration:** 1 minutes Time Incident: 1100

**Twp:** 148 County: Dunn **Rna**: 97 **Sec:** 35 Qtr: Lat: 47.59569 Long: -102.99800 **Method:** Navigation quality GPS

Location Description: ONEOK Bear Creek NGL Pipeline (currently under construction). Occurred at

Station 1084+00. Located on Bice Ranch private access roads/well roads. Contact ONEOK Environmental at 918-732-1472 with location questions.

Submitted By: Todd Kelvington **Affiliation: ONEOK** 

Address: 100 W. 5th Street

Tulsa State: OK City: Zip:

Received By:

Contact Person: Derrick Ingle

> 10020 Hwy 200 East Dunn Center, ND 58626

**Distance Nearest Occupied Building:** 1 Miles Release Contained: Yes

Type of Incident: Equipment Failure

Description of Released Contaminant: Hydraulic Fluid

**Volume Spilled:** 0.25 gallons Ag Related: No

EPA Extremely Hazardous Substance: No Reported to NRC: Unknown

Cause of Incident:

Construction equipment leak

#### Risk Evaluation:

None. Immediate spill response deployed and all impacted material contained and removed.

Affected Medium: 03 - soil # of Fatalities: 0 # of Injuries: 0

## **Potential Environmental Impacts:**

Unlikely. Impacted material limited to surface soils which were immediately treated with spill kits and removed.

### Action Taken or Planned:

Operator deployed spill kit immediately. Impacted spill materials and surface soils were scraped and bagged. Impacted materials were taken to Sterling Construction yard for future disposal.

Wastes Disposal Location: Total Control is under contract with Sterling Construction to retrieve

project related waste from the Sterling Yard.

Agencies Involved:

## **Updates**

Date: 6/2/2016 Status: Reviewed - Follow-up Required Author: Crowdus, Kory

**Updated Volume:** 

Notes:

Release at a non-exempt E&P facility. Follow-up is required.

Date: 6/3/2016 Status: Correspondence Author: Suess, Bill

**Updated Volume:** 

Notes:

Arranged with rep that follow-up will coincide with quarterly inspections.